AMENDMENTS TO THE DRAWINGS

A replacement formal drawing for Fig. 6(a) has been filed concurrently.

REMARKS

In view of the above amendments and following remarks, reconsideration and further examination are requested.

The title as suggested by the Examiner has been adopted.

A replacement formal drawing has been provided for Fig. 6(a) so as to more clearly identify features of the screen printing screen frame as shown in this figure. Additionally, the specification has been amended so as to correspond to this new Fig. 6(a). No new matter has been added by new Fig. 6(a) nor the amendments to the specification pertaining to this figure.

Additionally, the specification and abstract have been reviewed and revised to make editorial changes thereto and generally improve the form thereof, and a substitute specification and abstract are provided. No new matter has been added by the substitute specification and abstract

Claims 1-7 have been canceled and claims 8-23 have been added. New claims 8-23 have been drafted taking into account the 35 U.S.C. § 112, second paragraph, issues raised by the Examiner, are believed to be free of these issues, and are otherwise believed to be in compliance with 35 U.S.C. § 112, second paragraph. New independent claim 8 corresponds to the embodiment represented by Fig. 6(a).

Claims 1, 4 and 5 were rejected under 35 U.S.C. § 102(e) as being anticipated by Kline. Kline is not applicable with regard to the newly added claims for the following reasons.

Though Kline discloses a device and method for supporting and tensioning a silk screen, the specific structure as recited in claim 8 is not taught or suggested by Kline. Specifically, Kline fails to disclose or suggest at least the following emphasized requirement of claim 8.

A screen printing screen frame comprising: four frame sides each having a hollow square shape in cross section:

four L-shaped frame corners each having orthogonally arranged first and second corner ends, with said first corner end having an aperture, and said second corner end having a threaded aperture: and

four bolts each having a threaded end,

wherein a corresponding one of said first and second corner ends is received within a first end of a corresponding one of said four frame sides, and the other of the corresponding one of said first and second corner ends is received within a second end of another corresponding one of said four frame sides, such that said four frame sides and said four L-shaped corners are assembled to define an orthogonal frame shape, and

wherein each corresponding one of said four bolts extends through said aperture of said first corner end of a corresponding one of said four L-shaped corners, and said threaded end of said corresponding one of said four bolts is threadably engageable with said threaded aperture of said second corner end of another corresponding one of said four L-shaped corners.

In this regard, screws 34 of Kline do not pass through one corner bracket 56 so as to be engageable with another corner bracket 56. Indeed, each screw 34 extends from one corner bracket to a location far short from another corner bracket 56.

Thus, claim 8 is not anticipated by Kline, whereby claims 8-23 are allowable.

In view of the above amendments and remarks, it is respectfully submitted that the present application is in condition for allowance and an early Notice of Allowance is earnestly solicited.

If after reviewing this Amendment, the Examiner believes that any issues remain which must be resolved before the application can be passed to issue, the Examiner is invited to contact the Applicant's undersigned representative by telephone to resolve such issues.

Respectfully submitted,

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SCREEN PRINTING SCREEN, SCREEN, SCREEN FRAME, SCREEN JOINING METHOD, SCREEN SPREADING METHOD, PAINTING CANVAS, ADVERTISEMENT SHEET, AND PLANER MIRROR DEVICE AND METHOD FOR TENSIONING A SCREEN ON A SCREEN PRINTING FRAME

This application is a continuation of International Application No. PCT/JP02/00241, with an international filing date of January 16, 2002.

Technical Field

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The present invention relates to a screen for screen printing. More particularly, it relates to a novel <u>screen_structure_sereen_having_different_types_of_mesh_or_sheets_joined_together.</u>

Moreover, the present invention relates to a method of detachably spreading a screen to a screen frame, a screen frame <u>relating_used_in_the method</u>, and a method of fabricating a <u>planerplanar_mitror.</u>

Background Art

A conventional screen is proposed having a less expandable or mainly metal mesh provided as an image forming portion at the-a_center thereof_x and another mesh of a larger size provided about the image forming portion which is greater in the-terms of elasticity than the image forming portion (Japanese Utility Model Application Publication (JP-Y) No. 51-9297). More specifically, two types of mesh which are different in the-terms of expandability are joined together to construct the screen. In similar respects, another screen is known having a stainless steel mesh provided as the-an image forming portion and surrounded by a polyester mesh. Also, a further

screen structure is known having the-an image forming portion located not at the-a_center but biased toward-in_the-an_upper, lower, left, or right_direction (Japanese Patent Application Laid-open (JP-A) No. 2-00494).

As having at least two or more meshes overlapped, a combination mask is proposed where the an edge of a metal sheet having imaging perforations of a printing surface is implemented by these two overlapped meshes overlapped (JP-A No. 9-150497).

Another is proposed having one mesh provided with a reinforcement between the a frame and the an image forming portion. The reinforcement is a sheet material or is made by curing an adhesive (JP-A No. 11-170719).

Some screens of a mesh and sheet combined type are known having a stainless steel mesh provided as the an image forming portion and surrounded by a polyester film.

Disclosure Summary of the Invention

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However, the a joint between two different material screens, such as a metal sheet and a synthetic resin mesh, or between two different types, such as a mesh and a sheet, may be declined in the terms of bonding strength, hence resulting in detachment when the a spreading force is high. Also, the joint may hardly last long in use.

When two screens are joined or overlapped, their joint generates a step. The This step on the screens interrupts the movement of a squeegee during the printing, hence causing the squeegee to be injured, the joint to be separated, or the screens themselves may be fractured.

As the a screen for screen printing is spread while attached, the a screen frame has to be rigid enough to withstand the a force of tension and its material may be woods or metals. Accordingly, the screen frame will be heavy and bulky.

Also, the <u>a</u> screen is commonly attached by an adhesive agent to the <u>a</u> screen frame and not allowed to detach readily for ease of storage or transportation.

The-A_screen frame is sometimes saved for re-use in the future. As the-a_screen frame remains loaded with the-a_screen, its storage will require a considerable size of space such as a warehouse and thus be unfavorable in the-terms of cost-reduction.

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Also, when the <u>a</u> screen is stored as remaining attached to the <u>a</u> screen frame, it may be stretched, out thus resulting in the distortion of a print image.

In general, the <u>a</u> facility for fabricating the <u>a</u> screen is distanced from the <u>a</u> plant for developing print images or producing prints. It is therefore laborious, uneconomical, and inconvenient to carry or transport the <u>a</u> bulky screen frame with the <u>a</u> screen from one place to another.

It is also troublesome for re-use to have the <u>a</u> screen frame separated from the <u>a</u> screen and cleaned down.

Every conventional screen frame arranged variable in the-length of its frame sides is equipped with a bulky screen size adjusting means-structure and will thus be handed with much difficulty and hardly be practical.

Also, no screen frame has been proposed in which the screen frame arranged variable in the-length of its frame sides is improved in combination with screen hooking tools joined with a screen for spreading the screen, controlling the-tension on the screen, or allowing the screen hooking tools to be attached and detached with ease.

It is not an easy task for increasing the-quality of printing to eliminate or correct any dimensional error on an object to be printed, or any spreading fault on the <u>a</u> screen which may lead to a lift-off printing and create unwanted distortion or skew on a print.

Moreover, Hit is a good idea for improving the quality of printing to conduct a proper correcting action to eliminate any unwanted distortion or skew on a print when the a screen has been fixed to the a screen frame and operated for trial printing. However, this is not easy.

A screen printing screen frame which is variable in the-length of its frame sides, and to which a screen is attached or with the or without use of screen hooking tools fixed to the screen to spread the screen, is provided as characterized by; the screen printing screen frame having each screen frame side thereof, or each frame side intermediate portion, fitted loosely to an end portion of each corner of the screen frame; the screen hooking tools fixed to the screen, fitting portions or joints on the an upper surface of each frame side of the screen frame for detachably fitting and hooking the screen hooking tools, and screen frame side length extensible means structure which consists mainly of male thread receivers provided with female threads provided to extend from each end of the each frame corner via the frame side to a corresponding end of the otheranother frame corner, or female threads provided in the frame side intermediate portions and male threads provided for mating with the male thread receivers or the female threads of the frame corners.

A screen printing screen frame having frame sides made of a metal or a synthetic resin material and arranged of an orthogonal shape, a hollow orthogonal shape, a C shape, or an L shape in the-cross section for spreading a screen printing screen is provided as characterized by: the frame sides of a hollow tube closed, or the-frame sides of a hollow tube provided with openings at one end and having an orthogonal shape, or a C shape or an L shape in the-cross section and welded or fixed to one another, i a number of thread apertures provided in the-side surfaces of the hollow or orthogonal frame sides or in the-inner or outer side surfaces, or the inner, outer, or both side surfaces of the-C shape frame sides or in the side and outer sides of the-L shape frame sides, it tension adjusting bars having the a predetermined number of thread apertures and the a

predetermined number of female thread apertures provided at a-corresponding portions relative to the thread apertures; and tension adjusting screws threaded into the female thread apertures and inserted into or built-in the-hollows of the frame sides, or into the corresponding frame sides, or into the C shape of the C shape frame sides, or into the L shape frame sides, wherein the tension on the screen is controlled by the frame sides deflecting horizontally with the tension adjusting screws moving forward and backward to thus to-eliminate unwanted distortion or skew of images on a print. Also, a method of bonding, curing, and embossing of mesh or sheet screens comprises the steps of; butt joining or overlap joining screens together; providing a peelable sheet or an embossed peelable sheet on the-upper, lower, or both sides of the-a-bonded or cured joint, and securing the joint with an adhesive agent or by thermal fusing, or providing a set of molds to-for the joint and filling the molds with a molding agent; removing the peelable sheet or the embossed peelable sheet or the molds after the molding agent is cured; and smoothing the-upper, and lower, or both sides of the-a-bonded or cured joint, whereby a step at the joint between the screens is filled or the mesh is sealed with the-an adhesive agent, and the screens are covered with a layer of the adhesive agent or embossed at the surface.

Also, a method of spreading a screen printing screen comprises: the steps of providing hooking portions in a screen frame, which is variable in each side length, for accepting screen hooking tools; hooking the screen hooking tools of a screen into the hooking portions or otherwise fixing the screen to the screen frame; and adjusting the alength of each side of the screen frame with the use of screen frame adjusting means-structure to give-provide a tension on the screen suited for the printing.

Moreover, a screen frame which is variable in the-length of its sides is provided as characterized by one of: (1) assembling four L-shaped corners and four frame sides, which have

insertion apertures provided in both ends thereof for accepting the L-shaped corners, by inserting the four L-shaped corners at their end into the insertion apertures to develop a screen frame construction provided with screen frame side length extensible meansstructure—; (2) or—locating four L-shaped frame sides, each frame side composed of a long side and a short side joined in an L shape and has—having an insertion aperture provided in one end of the long side thereof for accepting the short side of an adjacent L-shaped frame side, so that the long side of each frame side is opposite to the short side of a neighboring frame side, and inserting the short sides into the corresponding long sides to develop a screen frame construction provided with screen frame side length extensible meansstructure—; and or—(3) assembling four L-shaped corner frame sides, defined by separating a screen frame at the a center of each side and having insertion apertures provided in both ends thereof for accepting auxiliary frame sides, by inserting the auxiliary frame sides into the corresponding insertion apertures of the L-shaped corner frame sides to develop a screen frame construction provided with screen frame side length extensible meansstructure.

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According to the <u>an</u> aspect of the present invention, the <u>a</u> screen can precisely be adjusted for correcting images on a print once printed by inserting the tension adjusting bars of a metal into the openings of the hollow frame sides of the <u>a</u> screen frame, threading the screws into the tension adjusting screw apertures provided in the inner or the outer or both surfaces of the frame sides and the female thread apertures provided in the tension adjusting bars, and moving the tension adjusting screws horizontally to and from the frame sides to thus to deflect the screen.

With the tension adjusting screws moved forward and backward from the outside of the frame sides, the tension on the screen can be adjusted to eliminate unwanted distortion or skew of image on a print.

The screen frame is constructed where the hollow frame sides of aluminum or any other

metal arranged of an orthogonal shape in the-cross section are jointed by welding, with the-an opening at one end thereof exposed.

The frame sides may be arranged of a C shape or an L shape in the-cross section with equal success.

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Each of the frame sides of the screen frame has the-screw apertures provided at given intervals in the inner, outer, or both surfaces thereof through which the tension adjusting screws are threaded. The tension adjusting bar of a hollow form also has also the thread apertures provided corresponding to the screw apertures of the frame side and are inserted into the an opening of the corresponding frame side (four bars in the total).

The tension adjusting bars may be made of a-metal having an orthogonal shape in the cross section. As the tension adjusting bars are deflected by the-action of the screws, they are preferably high in the terms of hardness (e.g., as tempered).

The tension adjusting bars are tightened at both ends to the corresponding frame sides by the retaining screws threaded vertically from above. The retaining screws at both ends can thus act as the fulcrums for slightly deflecting the <u>a</u> frame side at the <u>its</u> center.

The mMale screws are provided for inserting through the screw apertures of the frame sides and the thread apertures of the tension adjusting bars for joining each other the frame sides to the tension adjusting bars.

As the <u>a</u> screen has been attached to the screen frame, the tension on the screen can be adjusted after trial printing of images by the following manner.

With the tension adjusting screws moved forward and backward separately, the frame sides can slightly be deflected inward and outward to thus to adjust the tension on the screen.

Also, the turning of the male screws may be driven by an external servo motor.

Alternatively, the this turning movement can desirably be controlled by a computer calculating discrepancy of <u>an image</u> between the <u>a</u> screen and its print from the <u>a</u> location of image positioning markings at every action of the printing, and determining the <u>a</u> distance for movement of the screen frame.

As the screen frame is loaded with the <u>a</u> screen, its frame sides can precisely be deflected inwardly and outwardly by horizontally moving the tension adjusting screws from the outside and inside to eliminate unwanted distortion or skew on the screen after trial printing of <u>an</u> image.

The tension adjusting screws may be headless screws with $\frac{\Theta}{\Omega}$ top slotted, $\frac{\Theta}{\Omega}$ set screw, or common machine screws with $\frac{\Theta}{\Omega}$ head.

The tension adjusting screws may be provided at either the an inner or outer side or both sides of each frame side as described in the disclosed embodiments. When the a frame side is provided with the screws at both sides, it can be tightened from both sides with the two screws urging in opposite directions, thus being in a so-called double locking state. This permits the screen frames to remain not moved stationary after the adjustment, thus being advantageous for use in the precision screen printing.

As the screen frame is simply deflected for minimum adjustment, it can be prevented from physical breakdown.

Brief Description of the Drawings

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Figs. 1(a) - 1(h) illustrate the cross sections of an enlarged part of the a screen explaining steps of joining screens, with Figs. 1(a) and 1(b) being partially enlarged cross sectional views of screens showing steps of bonding, Figs. 1(c) and 1(d) being partially enlarged cross sectional views of screens showing a step of bonding and the completion of bonding, Figs. 1(e) and 1(f)

being partially enlarged cross sectional views of screens showing a step of bonding and the completion of bonding, and Figs. 1(g) and 1(h) being partially enlarged cross sectional views of screens showing a step of bonding and the completion of bonding;

Figs. 2(a) - 2(c) illustrate steps of spreading the <u>a</u> screen, with Fig. 2(a) being a view showing a relationship between the screen hooking tools joined with the screen and the <u>a</u> screen frame, Fig. 2(b) being a schematic view showing a step of expanding the <u>a</u> screen frames to which the screen hooking tools joined with the screen are attached, and Fig. 2(c) being a schematic view showing a step of spreading the screen through expanding the screen frames to which the screen hooking tools joined with the screen are attached;

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Figs. 3(a) – 3(c) illustrate examples of the <u>a</u> screen frame arranged variable in the <u>a</u> frame side length, <u>with Fig. 3(a)</u> being a plan view showing one example of the <u>a</u> screen frame equipped with auxiliary frame sides before and after the expansion, Fig. 3(b) being a plan view showing another example of the <u>a</u> screen frame equipped with no auxiliary frame sides before and after the expansion, and Fig. 3(c) being a plan view showing a further example of the <u>a</u> screen frame equipped with auxiliary frame sides at the <u>a</u> center of each side before and after the expansion;

Figs. 4(a) - 4(c) illustrate the-cross sections of a frame side of a screen frame arranged variable in the <u>a</u> frame side length, <u>with Fig. 4(a)</u> being a cross sectional view of one construction of the <u>a</u> frame side, Fig. 4(b) being a cross sectional view of another construction of the <u>a</u> frame side, and Fig. 4(c) being a cross sectional view of a further construction of the frame side;

Figs. 5(a) - 5(b) illustrate the cross sections of the <u>a</u> frame side arranged variable in the length, <u>with</u> Fig. 5(a) being a cross sectional view of a further construction of the <u>a</u> frame side, and Fig. 5(b) being a cross sectional view of a still further construction of the frame side;

Figs. 6(a) -6(b) illustrate a screen frame arranged variable in the-a length of its frame

sides, with Fig. 6(a) being a plan view and Fig. 6(b) being a cross sectional view taken along the line K-K of Fig. 6(a);

Figs. 7(a) - 7(b) illustrate a screen frame arranged variable in the-<u>a</u> length of its frame sides and provided with male thread receivers, with Fig. 7(a) being a plan view showing the male thread receivers and Fig. 7(b) being a cross sectional view taken along the-line L-L of Fig. 7(a);

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Fig. 8 is a partially cut-off perspective view of the-frame sides equipped with tension adjusting bars;

Fig. 9 is a partially cut-off plan view of the frame sides equipped with tension adjusting bars;

Fig. 10(a) is an enlarged cross sectional view at one end of one example of the a_frame side with a tension adjusting bar, Fig. 10(b) is an enlarged cross sectional view at one end of another example of the a_frame side having a C shape, and Fig. 10(c) is an enlarged cross sectional view at one end of a further example of the a_frame side having an L shape;

Fig. 11 is a partially cut-off enlarged view showing the <u>a</u> relationship between the <u>a</u> tension adjusting bar, the tension adjusting bar retaining screws, and the tension adjusting screws, where the two tension adjusting bar retaining screws are provided from the above and the below while the two tension adjusting screws are provided from the outside of the <u>a</u> frame side:

Fig. 12 is a partially cut-off enlarged view showing the a relationship between the attension adjusting bar, the tension adjusting bar retaining screw, and the tension adjusting screw, where the tension adjusting bar retaining screw is provided from the above while the tension adjusting screw is provided from the inside of the a frame side; and

Fig. 13 is a partially cut-off enlarged view showing the a_relationship between the a

tension adjusting bar, the-tension adjusting bar retaining screw, and the-tension adjusting screw, where the tension adjusting bar retaining screw is provided from the-below while the tension adjusting screw is provided from the-outside of the-a frame side.

Best Modes for Carrying Out the Invention Detailed Description of the Preferred Embodiments (Embodiment 1)

Embodiment 1 will be described referring to Figs. 1(a)-(h).

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This is an inventive method of joining screen materials (meshes or sheets) together.

The inventive method is favorable in which where different screens are joined together to have a more intricate screen structure-screen.

For bonding, curing, and embossing of mesh or sheet screens, the method comprises the steps of butt joining or overlap joining screens together, providing a peelable sheet or an embossed peelable sheet on the upper, lower, or both sides of the a bonded or cured joint and securing the joint with an adhesive agent or by thermal fusing or providing a set of molds to for the joint and filling the molds with a molding agent, removing the peelable sheet or the embossed peelable sheet or the molds after the molding agent is cured, and smoothing the upper, and lower, or both sides of the bonded or cured joint, whereby a step at the joint between the screens is filled or the mesh is sealed with the an adhesive agent and the screens are covered with a layer of the adhesive agent or embossed at the surface.

The joining of screens will be explained in more detail.

This embodiment is mainly featured with bonding, butt joining, and overlap joining of different screens.

For bonding a small screen to a large screen, or joining different screens together in a

The A joint between screens created by bonding, thermal fusing, or sealing is protected with a length of embossed peelable tape. As the joint has an embossed surface and its recessed portions serve as tiny ink pools permitting the ink to be milled with a squeegee, it can contribute to an improvement in the printing.

As the <u>a</u> joint with the <u>an</u> adhesive agent is strengthened, smoothersmoothed, or embossed, it will hardly be fractured. Also, when the screens to be joined are of a mesh type, they the adhesive agent can be smoothly be applied with the adhesive agent from the <u>a</u> lower side.

When the joint is embossed, its recessed portions receive ink and allows-the squeegee is allowed to move forward and backward over and thus mill the ink, hence contributing to an improvement in the printing.

When the screens of a mesh type has have to be sealed, the use of the a peelable tape can increase the efficiency and quality of the sealing.

For the-screens being provided with a layer of the-an adhesive agent or being embossed, the-use of the-molds with the adhesive agent or the-a_molding agent can cover a wider area at higher uniformity and efficiency.

Figs. 1(a)-(h) is are described in more detail.

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Fig. 1(a) illustrates the joining between of a first screen 3 and a second screen 4. A

peelable sheet 17 is attached by an adhesive agent to the a lower side of the a joint to develop a bonded region 18 before the adhesive agent is dried. Then, the adhesive agent is applied to the an upper side to develop another bonded region 18a as shown in Fig. 1(b). A peelable sheet 17a is provided to smooth the this bonded region. After the adhesive agent is dried, the peelable sheet 17a is removed. The embossed surfaces can be obtained when the peelable sheets are of an embossed type.

Figs. 1(c), 1(d), 1(e), 1(f), 1(g), and 1(h) illustrate other examples of the joining and their descriptions are omitted.

(Embodiment 2)

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Embodiment 2 will now be described referring to Figs. 2(a)-3(c) and 3.

The following is an attempta technique for attaching a screen to a screen frame.

The A method of spreading a screen printing screen comprises the steps of: providing hooking portions in a screen frame, which is variable in each side length, for accepting screen hooking tools—thooking the screen hooking tools of a screen into the fitting hooking portions or joining the screen to the screen frame, and adjusting the a length of each side of the screen frame with the use of screen frame adjusting means—structure to give-provide a tension on the screen suited for the printing.

Figs. 2(a)-2(c) illustrates a primary conception of the a method of attaching a screen to a screen frame according to one embodiment of the present invention.

Figs. 2(a) and 2(b) show a screen 22a held with its screen hooking tools 22 and spread by expanding two sides of a screen frame 2 in opposite directions 24 and 24a (outwardly of the screen frame).

Some examples of the meansstructure for expanding the two sides of the screen frame 2

are explained below.

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Fig. 2(c) illustrates an example for attaching a screen to a screen frame where the screen 22a secured to the screen frame 2 is spread by moving two sides of the screen frame 2 in opposite directions 24 and 24a.

Some examples of the means structure for moving the two sides of the screen frame 2 are explained below.

The description is made in two steps.

(A) spreading of the screen 22a, which is attached with its screen hooking tools 22 to hooking portions 25-23 provided on sides of a screen frame arranged that is variable in its side length.

The hooking portions 25-23 of the screen frame are not shown in Figs. 3(a)-3(c).

The Each hooking portion 25-23 is provided on the a top, outer, or inner surface of one of two opposite sides of an orthogonal or odd-number sided shape, or of two adjacent sides or all sides of the screen frame. More specifically, at least one or more of the hooking portions 25-23 are is implemented in the form of a grooves, projections, or openings for accepting the a corresponding screen hooking tools 22. With its screen hooking tools 22 received by the hooking portions 2523, the screen can be spread.

With its hooking portions 25-23 holding the corresponding screen hooking tools 22, the screen frame is adjusted by expanding or contacting the alength of the its sides with screen frame adjusting means structure thus to give aprovide tension on the screen suited for the printing. After the printing, the screen frame is retracted and separated from the screen hooking tools 22 of the screen.

The screen frame adjusting means-structure may be implemented by a screw mechanism,

a gear mechanism, a cylinder mechanism, a cam mechanism, a spring mechanism, a magnetic repulsion or attraction mechanism, a wedge mechanism, a telescopic mechanism, or a sliding mechanism which is driven by an electric, pneumatic, or hydraulic motor.

The screen may be spread with the following meansstructure.

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The hooking portions 25-23 are provided on corresponding horizontal sliders 26. The hooking portions 25-23 are sized so that the horizontal sliders can travel parallelly and horizontally outwardly of the frame sides.

The hooking portions 25-23 are implemented in the form of grooves, projections, or openings on the a top, outer, or inner surface of the horizontal sliders 26 thus to receive and hold the corresponding screen hooking tools 22 for spreading.

As the hooking portions 25-23 have received the corresponding screen hooking tools 22, the horizontal sliders 26 are driven by a horizontal driving means-structure selected from a screw mechanism, a gear mechanism, a cylinder mechanism, a cam mechanism, a spring mechanism, a magnetic repulsion or attraction mechanism, a wedge mechanism, a telescopic mechanism, or a sliding mechanism which is powered by an electric, pneumatic, or hydraulic motor.

The spreading of the screen can thus be controlled by determining the <u>a</u> distance of movement of the horizontal sliders.

Another example is provided where a screen printing screen 22a is spread with a combination of a screen frame 20d arranged variable in the-a_length of each side and screen hooking tools 22 joined to the screen 22a. The screen hooking tools 22 (joined to the screen 22a) are used under no tension.

The $t\underline{T}$ ension of the screen can be controlled by expanding the sides of the screen frame.

This allows the screen hooking tools 22 to be removed from the screen frame after completion of the-printing and stored with the screen 22a being not spread. Accordingly, the screen 22a is prevented from unwanted stress or deformation during the-storage and its operating life can be increased. As the screen 22a is stored and reused throughout a significant duration of time, it is particularly advantageous when the same printing is repeated at equal or different intervals of time.

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After completion of the printing, the screen hooking tools 22 joined to the screen 22a are removed from the screen frame 20d and saved for re-use. Also, as the screen hooking tools 22 are joined with the screen 22a which is not bulky, its their storage requires no extended space and will thus be economical. Their transportation will also be less troublesome.

As the screen hooking tools 22 are removed from the screen frame just after completion of the-printing and minimized in <u>terms of</u> both the-weight and the-size, they can be stored and transported with no difficulty.

More particularly, a screen frame which is has sides that are variable in the length of its sides comprising is prepared by assembling four L-shaped corners and four frame sides, which have insertion apertures provided in both ends thereof for accepting the L-shaped corners, by This assembling includes any of: (1) inserting the four L-shaped corners at their ends into the insertion apertures to develop a screen frame construction provided with screen frame side length extensible means, structure; or (2) locating four L-shaped frame sides, each frame side composed of a long side and a short side joined in an L shape and has having an insertion aperture provided in one end of the long side thereof for accepting the short side of an adjacent L-shaped frame side, so that the long side of each frame side is opposite to the short side of a neighboring frame side, and inserting the short sides into the corresponding long sides to develop a screen frame construction provided

with screen frame side length extensible means, structure; or and (3) assembling four L-shaped corner frame sides, defined by separating a screen frame at the a center of each side and having insertion apertures provided in both ends thereof for accepting auxiliary frame sides, by inserting the auxiliary frame sides into the corresponding insertion apertures of the L-shaped corner frame sides to develop a screen frame construction provided with screen frame side length extensible means structure.

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Figs. 3(a), 3(b), and 3(c) illustrate pairs of the screen frames, the with an inner and the outer of each pair representing before and after the expansion of the frame sides. Also, as the screen corners 19, 19a, 19b and 19c are modified in the size, their joining to the corresponding frame sides is shown in different forms.

Fig. 3(c) illustrates four of the auxiliary frame sides 21, 21a, 21b, and 21c. At least Two two or more of the auxiliary frame sides 21, 21a, 21b, and 21c may be used at each side depending on the a size of the screen frame.

It would also be understood that each side of the screen frame is separated into not only two but also three or more <u>portions</u>. The j_loining between two frame sides, between each corner and a frame side, or between two corners may be implemented by the <u>a</u> repulsing and attracting action of a mechanism.

The means Structure for expanding the a frame side length of the screen frame may be implemented by a screw mechanism, a gear mechanism, a cylinder mechanism, a cam mechanism, a spring mechanism, a magnetic repulsion or attraction mechanism, a wedge mechanism, a telescopic mechanism, or a sliding mechanism which is driven by an electric, pneumatic, or hydraulic motor. As a large construction of the screen frame (e.g., $2 \text{ m} \times 2 \text{ m}$) is hardly operated by hands, it can be equipped with an appropriate driving mechanism.

Figs. 4(a), 4(b), and 4(c) illustrate examples of the a screen frame arranged variable in the terms of its side length (the a cross section of each frame side having one section arranged sliding along the otheranother). So long as the frame side frame has one section arranged for sliding along the otheranother for modifying the a frame side length, its arrangement may be of no limitations.

Figs. 5(a) and 5(b) illustrate further examples of the a screen frame arranged comprising two sections for one section sliding along the other another for changing the a side length (the a cross section of each frame side having one section arranged sliding along the other). So long as the frame side frame has one section arranged for sliding along the other for modifying the a frame side length, its arrangement may be of no limitations.

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The means—structure for expanding the side length of the screen frame may be implemented by a cylinder mechanism, a cam mechanism, a spring mechanism, a jack mechanism, an electromagnetic repulsion and attraction mechanism, a telescopic mechanism, or a slider mechanism.

The This mechanism is provided inside or outside the screen frame and can be operated for expanding and contracting the frame side length.

The screen hooking tool 22 may be a frame which has a physical strength for attaching the screen at a tension not creating wrinkles, a physical strength for attaching the screen with no tension applied, each corner joined with an elastic material, each corner arranged flexible, each corner joined but not tightened, or each corner made of an elastic material.

The screen hooking tool 22 may be arranged flexible for expanding or contracting in a given range along the frame side.

The hooking portion 25-23 for receiving the screen hooking tool 22 may have a groove, dovetail, or slot construction provided on the a top, outer, or inner surface of each frame side or

two adjacent sides of the screen frame. Alternatively, the hooking portion 25-23 may be a projection(s) provided on the top, upper, or inner surface of each frame side for engaging with the a corresponding recess(es) provided in the screen hooking tool 22. The hooking portion 25-23 may be a recess(es) provided in the top, upper, or inner surface of each frame side for engaging with a corresponding projection(s) provided on the screen hooking tool 22. The hooking portion 25-23 may be a male or female thread(s) provided on or in the top, upper, or inner surface of each frame side for thread engaging with a corresponding female or male thread(s) of the screen hooking tool 22.

(B) Tensioning of the screen 22a which is directly joined to the screen frame 20d arranged variable in the terms of its frame side length.

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The screen 22a is joined with no use of the screen hooking tools 22, but <u>rather</u> directly to the screen frame 20d which is then adjusted in the a side length for spreading the screen 22a.

As the screen is directly joined to the screen frame, it can never be detachabledctached.

The-sSpreading of the screen can be made by controlling the-alength of the frame sides of the screen frame. The screen frame can be reused when the screen is replaced with anew one after completion of the printing.

The A technique for expanding and contracting the frame sides of the screen frame is identical to that of the previous embodiments and no further description will be made.

(Embodiment 3)

Embodiment 3 will be described referring to Figs. 6(a) and 6(b).

This relates to a screen frame employing the-a_method of attaching a screen to a screen frame.

The hHooking portions 25-23 for receiving the screen hooking tools 22 are not illustrated

and will be explained in no more detail.

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A screen printing screen frame which is variable in the-length of its frame sides, and to which a screen is attached etwith/without the-use of screen hooking tools fixed to the screen to spread the screen, is characterized by: the screen printing screen frame having each frame side thereof or each screen frame side intermediate portion thereof arranged for fitting loosely to each frame corner of the screen frame. the screen hooking tools fixed to the screen. fitting portions or joints of the screen fitting and hooking the screen hooking tools provided on the an upper surface of each frame side for detachably detachable connection, and screen frame side length extensible means-structure which consists mainly of male thread receivers provided with female threads provided to extend from each end of the frame corner via the frame side to a corresponding end of the otheranother frame corner or female threads provided in the frame side intermediate portions; and male threads provided for mating with the male thread receivers or the female threads of the frame corners.

The screen can be attached and detached with a combination of the screen hooking tools 22 and the screen frame arranged variable in the length of its frame sides.

This allows the a screen joined with the screen hooking tools 22 to be detached from the screen frame after completion of the printing and stored with no tension being applied. Accordingly, the screen can be protected from over-stretching or distorting distortion when is stored, and thus increased in the terms of its operating life and the storage period. This is particularly advantageous when the same printing is repeated at equal or different intervals of time.

After completion of the-printing, the screen hooking tools 22 joined to the screen are removed from the screen frame and saved for re-use. Also, their storage with the screen, which is not bulky, requires no extended space and will thus be economical. Their transportation will also

be less troublesome.

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As the screen hooking tools 22 are removed from the screen frame just after completion of the-printing and minimized in both the-weight and the-size, they can be stored and transported with no difficulty.

(1) Figs. 6(a) and 6(b) illustrates an arrangement of the a screen frame arranged variable in the side length (excluding the screen hooking tools 22 and the receptacles for the screen hooking tools 22).

The frame corners 14, 14a, 14b, and 14c of an L shape are slidably linked to one another to construct the screen frame.

— More particularly, the male threads 15, 15a, 15b, and 15c of the frame corners are arranged threading in the female threads 16, 16a, 16b, and 16c of the corresponding frame corners to construct the screen frame.

The male thread has a hex wrench hole provided in the top thereof for turning with a hex wrench. The top of the make thread is movably fitted in the frame corner so that the force of turning applied from the outside can be transmitted to the female thread.

When the male threads 15, 15a, 15b, and 15c are turned leftward and rightward, the screen frame can expand or contract. The screen frame of Fig. 6(a) comprises: frame corners 51a, 51b, 51c and 51d forming four orthogonal corners of a rectangular frame; frame sides 52a, 52b, 52c and 52d forming four sides of the rectangular frame; and four long bolts 53a, 53b, 53c and 53d.

The frame corners 51a, 51b, 51c and 51d all have the same shape. The frame corner 51a, for example, has an L shape defined by corner ends 54a and 55a each having a square shape in cross section and disposed orthogonally.

The corner end 54a is provided with an aperture 58a extending longitudinally through a

center thereof. Corner end 55a is provided with a longitudinally extending female thread aperture
<u>61a.</u>
The frame sides 52a, 52b, 52c and 52d have the same shape, with the frame side 52a and
the frame side 52c at opposite positions of the rectangular frame having the same length, with the
frame side 52b and the frame side 52d at opposite positions of the rectangular frame have the same
length, and with these two lengths not necessarily being the same. Each frame side has, for
example, a hollow square shape in cross section.
The hollow square shape in cross section of the frame side 52a allows the corner end 54a
of the frame corner 51a and a corner end 55b of the frame corner 51b to fit therein.
The bolts 53a, 53b, 53c and 53d have the same shape, with the bolts 53a and 53c placed
opposite each other in the rectangular frame having the same length, with bolts 53b and 53d placed
opposite each other in the rectangular frame having the same length, and with these two lengths
not necessarily being the same. The bolt 53a has, for example, a socket head 56a at its top
provided with a hole 60a for operation and a male thread 57a at its leg portion to be fitted into a
female thread aperture 61b provided in corner end 55b of the frame corner 51b.
For the frame corner 51a, corner end 54a is entered into one hollow end of the frame side
52a and corner end 55a is entered into one hollow end of the frame side 52d.
The bolt 53a is put into the aperture 58a and its head 56a is placed rotatably in the
enlarged portion 59a.
The male thread 57a of the bolt 53a is fitted into the female thread aperture 61b formed in
the corner end 55b of the frame corner 51b.
All of the elements: four frame corners 51a, 51b, 51c and 51d; four frame sides 52a, 52b,
52c and 52d; and four long bolts 53a, 53b, 53c and 53d are arranged as described above to

construct the screen frame.

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In the screen frame, for operating bolt 53d, for example, a portion 63 of a wrench 62 is inserted into a hole 60d on a socket head 56d of the bolt 53d, which is put into the frame corner 51d, and a handle 64 of the wrench 62 is turned. Thus, a space between the frame corner 51a, where the female thread aperture 61a is formed to receive a male thread 57d of the bolt 53d, and the frame corner 51d, where the bolt 53d enters, varies.

The shape of the screen frame, thus, can be varied and adjusted by only operating four bolts.

The tTurning of the make-male threads may be driven-performed by an external servo motor. Alternatively, the-this turning movement can desirably be controlled by a computer calculating discrepancy of image between the screen and its print from the-a location of image positioning markings at-for every action of the-printing, and determining the-a distance for movement of the screen frame.

As the screen frame is varied in the length of its frame sides by the action of the threads, its spreading of the screen can be controlled precisely and favorably.

(2) Figs. 7(a) and 7(b) is are explained.

The This construction is similar to that shown in Figs. 6(a) and 6(b) and has make-male thread receivers 16d provided in an intermediate portion of each frame side. The male thread receivers 16d include female threads 16, 16a, 16b, and 16c located in the an intermediate region of a hollow portion of the a frame side of the screen frame. When the screen frame is great in the size (e.g., 2 m × 2 m), the male threads 15, 15a, 15b, and 15c have to be lengthened in the construction (1). This construction employs the make-male thread receivers 16d, thus permitting the male threads not to be lengthened.

The A function of this construction is identical to the previous construction (1) and will be explained in no more detail.

(Embodiment 4)

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Embodiment 4 will be described referring to Figs. 8, 9, 10(a)-10(c), 11, and 12.

This is an attempt to have provides a screen frame arranged for finely controlling the tension on a screen to correct any unwanted distortion or skew on prints when the screen has been attached.

Such a hollow screen frame 35 is provided for finely controlling the tension on a screen printing screen when after having been attached, spread, and operated for trial printing.

The hollow screen frame 35 comprises four frame sides 36, 36a, 36b, and 36c made of a hollow (30 \times 40 mm in cross section) metal tube (of aluminum at having a thickness of 2 mm), having openings 40, 40a, 40b, and 40c respectively provided in each end thereof, and joined by welding to one another to build a 950 \times 950 mm construction.

As shown in Fig. 8, the frame sides 36, 36a, 36b, and 36c have outer thread apertures 39, 39a, 39b, 39c, 39d, 39e, 39f, 39g, 39h, 39i, 39j, 39k, 39l, and 39m provided in the <u>an</u> outer surface thereof respectively, six <u>in</u> each side, inner thread apertures 43, 43a, 43b, 43c, 43d, 43e, 43f, 43g, 43h, 43i, 43j, 43k, 43l, 43m, 43m, 43n, 43p, 43q, 43r, 43s, 43t, 43u, 43v, and 43w provided in the inner surface thereof respectively; (six <u>in</u> each side), and retaining thread apertures 38, 38a, 38b, 38c, 38d, 38e, 38f, and 38g provided in the <u>an</u> upper surface at both ends thereof for retaining tension adjusting bars.

The Four tension adjusting bars have thread apertures provided therein into which the tension adjusting screws are threaded. For example, the tension adjusting bar 37a has thread apertures 44, 44a, 44b, 44c, 44d, and 44e provided therein. The other three tension adjusting bars

are identical. The tension adjusting bars 37, 37a, 37b, and 37c ($25 \times 25 \times 900 \text{ mm}$), which are made of a metal (such as iron or steel) or a resin material and are equal on-thein length to the-a hollow of the frame sides, are inserted into the openings 40, 40a, 40b, and 40c of the hollow frame side of the screen frame 36-35 from the-directions denoted by 41, 42, 43, and 44.

Each of the tension adjusting bards has thread apertures 42, 42a, 42b, 42c, 42d, 42e, 42f, and 42g provided in both ends thereof for receiving the retaining screws.

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The tension adjusting bars threaded with the tension adjusting screws into their thread apertures are inserted into the openings of the corresponding hollow frame sides.

The tension adjusting bar 37 is secured to the a corresponding frame side by retaining screws 47b and 47c threaded vertically from the retaining screw apertures into both its both ends (50 mm inward from the an end) (as equally at the other another side not shown). The retaining screws retaining the tension adjusting bars at both ends to their respective frame sides serve as the fulcrums for deflecting the frame sides 36, 36a, 36b, and 36c with the use of tension adjusting screws at the intermediate portions.

For deflecting each frame side of the screen printing screen frame to control the tension on the screen, the tension adjusting screws are threaded in the tension adjusting bar 37 from corresponding thread apertures provided in the frame side as denoted by 46, 46a, 46b, 46c, 46d, 46e, 46f, 46g, 46h, 46i, 46j, 46k, 46l, and 46m.

The screws in this embodiment are headless or set screws. It is however understood that the screws are not limited to those-these, but-and may be common machine screws with equal success.

As the tension adjusting screws are accessible through the thread apertures in the frame sides, they can be turned with a wrench 48 or 48a in the-a_direction denoted by 50 in Fig. 8 for

controlling the tension on the screen.

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The tension adjusting screws are not limited to six in the embodiment, but and may be increased or decreased depending on the a length of the frame side.

The aAction of the hollow screen frame 35 will now be described in more detail.

When the-a_screen attached to the hollow screen frame 35 has been spread and operated for trial printing, the tension adjusting screws 46, 46a, 46b, 46c, 46d, 46e, 46f, 46g, 46h, 46i, 46j, 46k, 46l, and 46m threaded into the tension adjusting bar 37 through the thread apertures of the frame side 36a are turned to move horizontally to and from the-inner walls at the hollow of the frame side 36a. As the-a_result, the frame side 36a can slightly be deflected thus eliminating any unwanted distortion or skew on the screen.

The tension adjusting screws 46 may be turned with the use of a wrench 48 or 48a manually or by the action of an external servo motor.

Alternatively, the adjustment for controlling the tension may be conducted by a computer calculating discrepancy in an image between the screen and its print from the a location of image positioning markings at every action of the printing, and determining the a distance for movement of the screen frame.

It was found that the printing with the screen of which the tension was controlled by this manner created a quality of prints with no distortion or skew.

Fig. 10(b) is a cross sectional view of a modification of the-a_frame side which has a C shape 36d in the-cross section. In this modification, distortion or skew on the-a_screen can be eliminated using the-tension adjusting bars 37 and the-tension adjusting screws 46. As the tension adjusting bars are secured to the-a_bottom of the-frame sides (as-not shown), the same advantageous effect as of the embodiment previously described can be obtained.

Fig. 10(c) illustrates an L shape 36e in the-cross section of the-a frame side of the-a screen frame. Similarly, distortion or skew on the-a screen can be eliminated using the-tension adjusting bars 37 and the-tension adjusting screws 46. As the tension adjusting bars 37 are secured to the-a bottom of the-frame sides (as—not shown), the same advantageous effect as of the embodiment previously described can be obtained. Also shown are the-tension adjusting screws of a set screw type 36f.

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Fig. 11 illustrates a relationship between the-tension adjusting bar 37 and the-tension adjusting screws 46. As shown, a pair of the tension adjusting screws are inserted from both sides of the-a frame side while a pair of the-retaining screws are inserted into the tension adjusting bar from above and below.

Fig. 12 illustrates another relationship between the-tension adjusting bar 37 and the tension adjusting screws 46. As shown, the a tension adjusting screw is inserted from the an inner side of the frame side while the-retaining screw 38 47b is inserted into the tension adjusting bar from above.

Fig. 13 illustrates a further relationship between the-tension adjusting bar 37a and the tension adjusting screws 46. As shown, the a tension adjusting screw is inserted from the an outer side of the a frame side while the retaining screw 47c is inserted into the tension adjusting bar from below.

ABSTRACT OF THE DISCLOSURE

The present invention relates to a screen for screen printing. More particularly, the structure of the screen can have different types of mesh or sheets joined together. The present invention also relates to a method of detachably spreading a screen to a screen frame.